Title: THE COMBINATORIAL SYNTHESIS OF NOVEL MATERIALS Inventor: Peter G. SCHULTZ, et al.
Application No.: To Be Assigned
Docket No.: 220032001301

The state of the s

Sheet 1 of 10

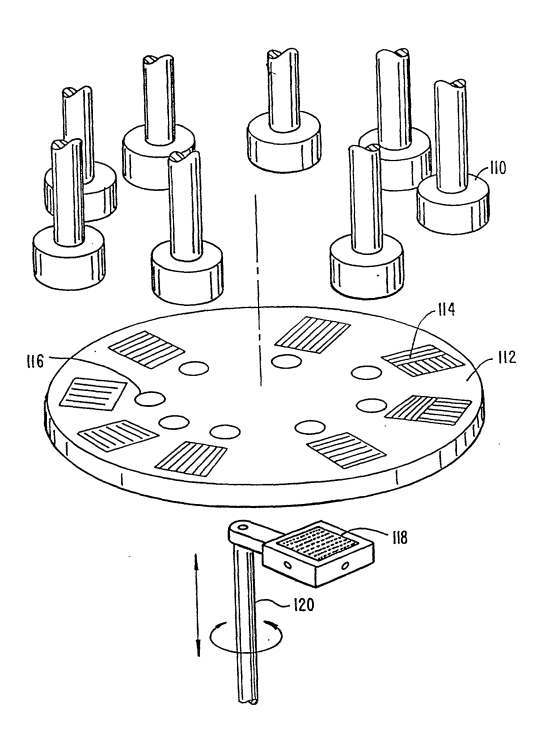
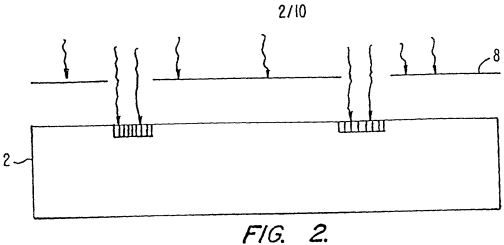


FIG. 1.

Inventor: Peter G. SCHULTZ, et al. Application No.: To Be Assigned Docket No.: 220032001301

Sheet 2 of 10



6 48 650 652

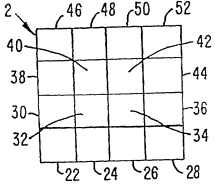


FIG. 3A.

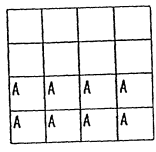


FIG. 3C.

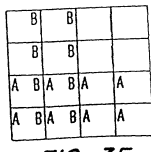
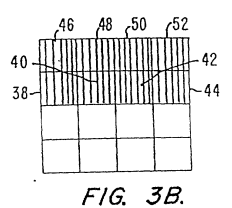
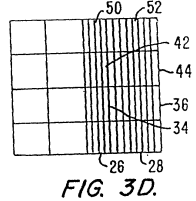
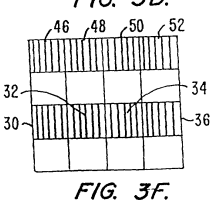


FIG. 3E.

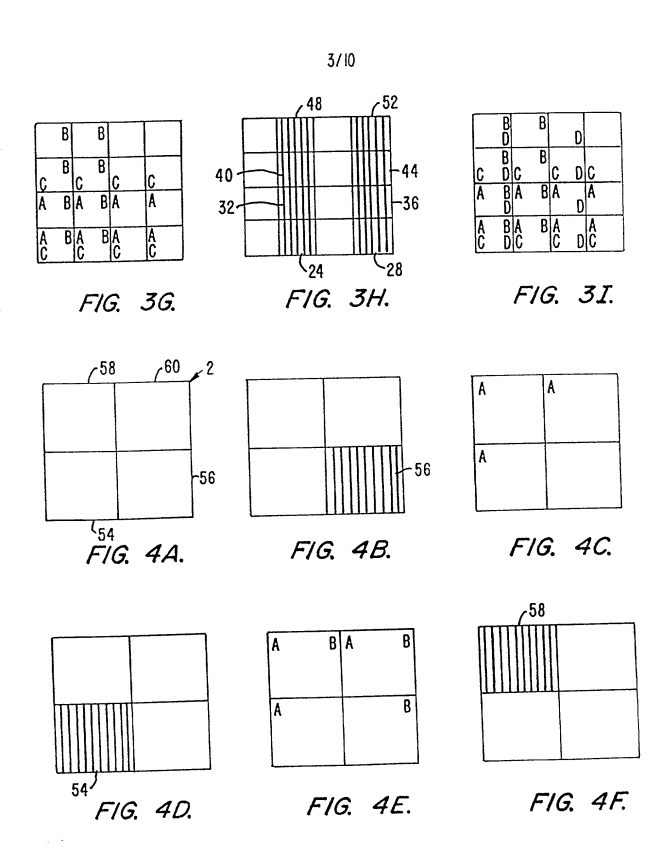






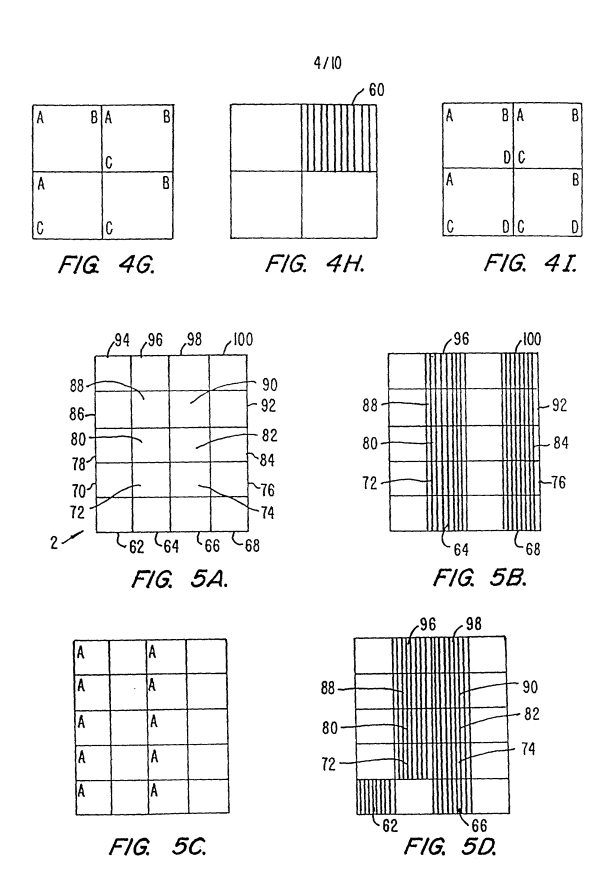
Inventor: Peter G. SCHULTZ, et al. Application No.: To Be Assigned Docket No.: 220032001301

Sheet 3 of 10



 Inventor: Peter G. SCHULTZ, et al. Application No.: To Be Assigned Docket No.: 220032001301

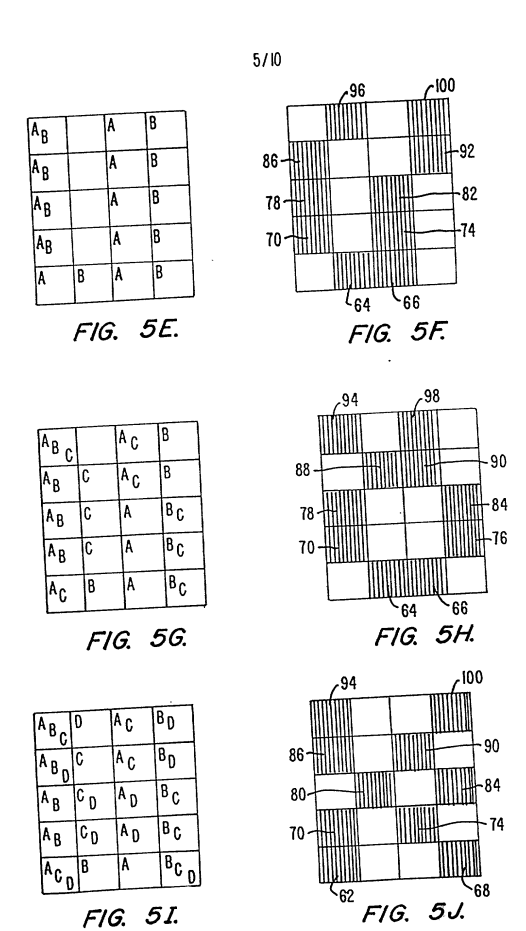
Sheet 4 of 10



The second state of the second second

The second of th

Sheet 5 of 10



6/10

The state of the s

Sheet 6 of 10

[A _B C	DE	A _{C E}	BD
ľ		C E	A C	B _D E
	A _B E	C D	A _D E	B C
	AB	CDE	A D	BCE
	ACD		A E	B c D

FIG. 5K.

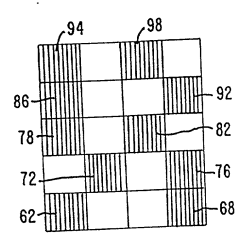


FIG. 5L.

ſ	A _B _C	DEF	A C E	B D F
	A B D	CEF	A C F	BDE
	ABE	CDF	A _D E	B C F
	ABF	CDE	AD F	B C E
	ACC	BEF	AE F	B C D

FIG. 5M.

Title: THE COMBINATORIAL SYNTHESIS OF NOVEL MATERIALS Inventor: Peter G. SCHULTZ, et al.
Application No.: To Be Assigned
Docket No.: 220032001301

Sheet 7 of 10

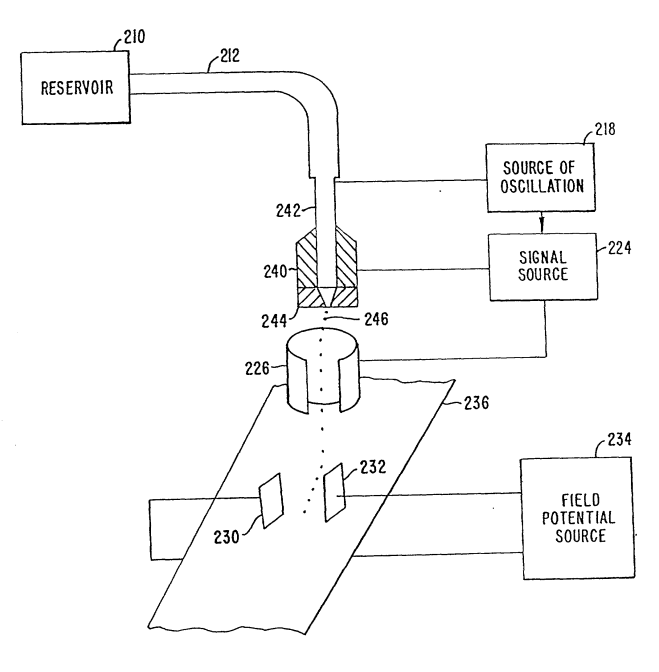


FIG. 6.

Title: THE COMBINATORIAL SYNTHESIS OF NOVEL MATERIALS

Inventor: Peter G. SCHULTZ, et al. Application No.: To Be Assigned Docket No.: 220032001301

Sheet 8 of 10

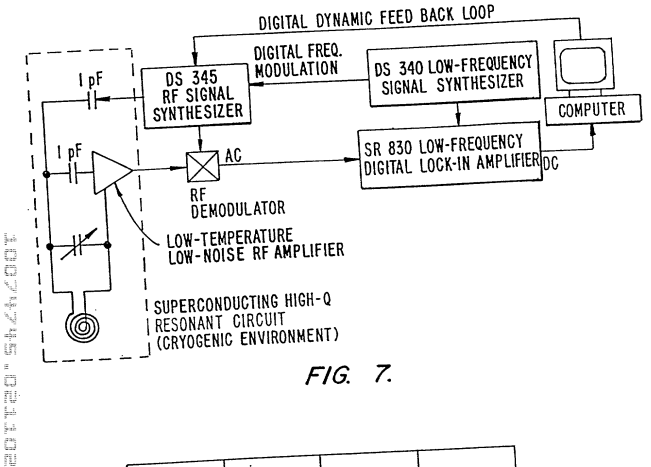


FIG. 7.

CuSr	CuCa	CuPb	CuPb
Ca		Sr Ca	Ca
CuSr	Cu	CuPb Sr	CuPb
BiGu	Bi Gu	BiPbCu	BiPb
SrGa	Ga	SrCa	CuCa
BiCu	BiCu	BiPb	BiPb
Sr		CuSr	Cu

FIG. 8.

ord find the control of the control

Title: THE COMBINATORIAL SYNTHESIS OF NOVEL MATERIALS Inventor: Peter G. SCHULTZ, et al.
Application No.: To Be Assigned
Docket No.: 220032001301

Sheet 9 of 10

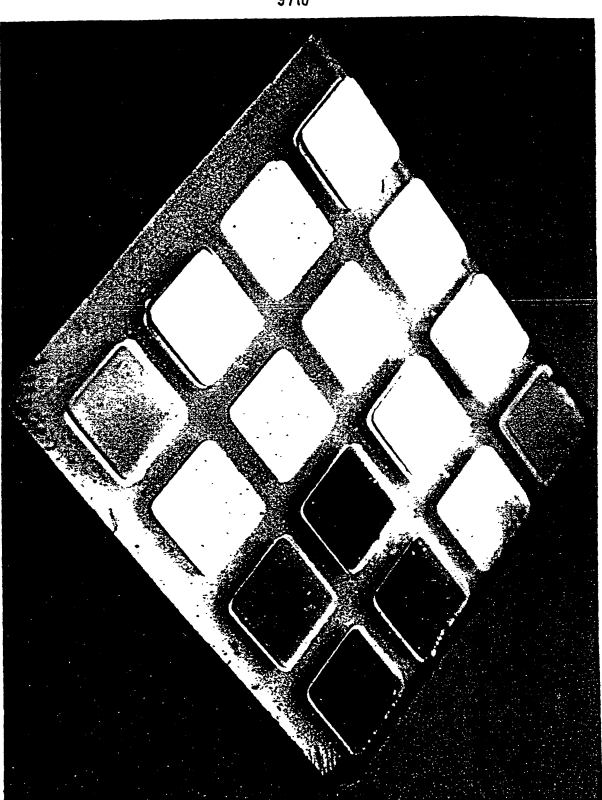


FIG. 9.

Inventor: Peter G. SCHULTZ, et al. Application No.: To Be Assigned Docket No.: 220032001301

and their aper upon and their the proof of the first plant the series of the first plant aper the first plant the series of the series

Sheet 10 of 10

